

AUDIO-TECHNICA ATR4697-USB MICROPHONE Boundary, omnidirectional, condenser, USB output



audio-technica

Stock code

74-6665

Brand

Audio-Technica

Model number

ATR4697-USB



AUDIO-TECHNICA USB MICROPHONES

Connecting to PC, Mac and iOS devices, these may be suitable for mobile applications, use in schools, community and internet radio stations.

AT2020USB+

A permanently polarized condenser microphone with cardioid pickup pattern that has been designed to capture audio and output to a USB connected device such as computer with DAW. The microphone requires 5V DC powering via the USB connection.

AT2020USB+ has a built in 3.5mm TRS headphone jack socket along with a volume control to allow direct monitoring with zero latency. A second control wheel allows the user to mix between the microphone pickup and pre-recorded audio for better monitoring and cue. 16-bit, 44.1/48kHz sample rate along with frequency response of 20-20,000Hz allows for a high level of audio quality and sound reproduction.

Headphone output power: 130mW, 1kHz, 10% T.H.D., 32ohm. Weight: 386g. Dimensions: 162 x 52mm (length x diameter)

ATR4697-USB

A boundary microphone with USB output that has been designed for meeting rooms and teleconferencing. A 1.5m fixed cable terminated with USB-C connector, and included USB-C to USB-A adapter, give the omnidirectional boundary mic the ability to be connected to compatible computers, tablets, and smartphones. The condenser capsule has a frequency response of 50-15,000Hz and a full 360-degree pickup. Requires 5V DC power.

Open circuit sensitivity: -46dB. Weight: 48g.

ATR4650-USB

With the USB attributes of the ATR4697-USB boundary microphone, this small condenser microphone has been designed for placement on a desk or on a flat-panel monitor. An integrated clothing clip also gives the user the ability to use as lapel microphone. The 1.8m cable is terminated with USB-C connector and the kit includes a USB-C to USB-A adapter.

Frequency response: 50-13,000Hz. Open circuit sensitivity: -48dB. Power requirements: 5V DC.

ATR4750-USB

A gooseneck microphone with USB connectivity designed for podcasting or teleconferencing. **ATR4650-USB** includes a desk stand and monitor mount for better positioning, whilst the omnidirectional condenser capsule allows the user to gain best audio capture.







Cable length: 1.8m. Frequency response: 50-13,000Hz. Open circuit sensitivity: -48dB. Power requirements: 5V DC.

ATR2X-USB

A digital audio adapter designed with 3.5mm microphone input, 3.5mm headphone output, and USB-C connectivity for connection to a USB compatible device for recording or monitoring. A mute button allows the user to switch the microphone input on/off,

whilst a volume control allows the user to adjust the headphone monitoring level.

Includes USB-C to USB-A adapter.

Description		ex VAT
	AUDIO-TECHNICA AT2020USBi MICROPHONE Cardioid condenser, MicroHDMI output USB/Lightning, BUS powered Stock code: 74-6635 This item is discontinued. Please contact Technical Support for advice on alternatives.	
	AUDIO-TECHNICA AT2020USB+ MICROPHONE Cardioid condenser, USB output, BUS powered Stock code: 74-6636	
	AUDIO-TECHNICA ATR4697-USB MICROPHONE Boundary, omnidirectional, condenser, USB output Stock code: 74-6665	
	AUDIO-TECHNICA ATR4650-USB MICROPHONE Surface mount, omnidirectional, USB termination Stock code: 74-6666	
	AUDIO-TECHNICA ATR4750-USB MICROPHONE Gooseneck, omnidirectional, condenser, USB termination Stock code: 74-6667	
	AUDIO-TECHNICA ATR2X-USB ADAPTER 3.5mm to USB, includes USB-C to USB-A adapter Stock code: 74-6668	

Canford Audio Limited, Crowther Road, Washington, NE38 0BW, UK

UK Sales 0191 418 1122
International Sales +44 191 418 1133